DaimlerChrysler AG

Abstract

The invention relates to a method for authorization of a telematics service in a motor vehicle with the telematics service being provided by a mobile radio link between a telematics controller in the motor vehicle and an external telematics center.

According to the invention, the telematics center is provided with data which identifies the motor vehicle from a first database and with data which identifies the mobile radio link from a second database, with the telematics center using the data that has been provided to produce the authorization automatically.